=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

. PALM INTRANET

Day : Monday Date: 4/10/2006

Time: 08:36:35

Inventor Information for 10/762133

Inventor Name	City	State/Country
RUSSELL, STEPHEN D.	SAN DIEGO	CALIFORNIA
DE LA HOUSSAYE, PAUL R.	SAN DIEGO	CALIFORNIA
PUGH, JAMIE K.	SAN DIEGO	CALIFORNIA
PUGH, WILLIAM	SAN DIEGO	CALIFORNIA
AMUNDSON, DENNIS E.	SAN DIEGO	CALIFORNIA
WALKER, HOWARD W.	SAN DIEGO	CALIFORNIA
Appin Info Contents Petition Info &	(tty//Agent/Info Co	ntinulty Data Foreign Data

Search Another: Application# Search or Patent# Search	h
PCT / Search or PG PUBS # S	Search
Attorney Docket # Search	
Bar Code # Search,	

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$

US 20060062430 A	US-PG	200603	17	Feed-customized processing of	382/10	382/30	Vallone; Robert P.
				video streams in a pipeline arch		708/23	,
US 20060051335 A	US-PG	200603	29	Compositions and methods for	424/93		Russell; Stephen Ja
				elimination of unwanted cells			
US 20060046517	US-PG	200603		Methods for forming an enriche	438/77		Russell; Stephen W
				oxide surface for use in a semic			
				device		_	
US 20050272643 A	US-PG	200512		Removal of serum albumin fron	514/8	530/36	Brzeski, Henry et a
				serum or plasma			
US 20050271621 A	US-PG	200512		Ablated slam-dependent entry	424/93		Cattaneo, Roberto e
						435/45	
						530/35	
US 20050271251 A	US-PG	200512		Method for automatically reduc	382/10	348/14	Russell, Stephen G.
				data in a surveillance system			
US 20050271250 A	US-PG	200512		Intelligent event determination	382/10	348/14	Vallone, Robert P.
				notification in a surveillance sys	202/10		
US 20050259846 A	US-PG	200511		Correlation processing among n	382/10		Freeman, J. Andrev
				analyzers of video streams at sta			
110 20050222462	TIC DC	200510		pipeline architecture	202/10		V-11 D-14 D
US 20050232462 A	US-PG	200510		Pipeline architecture for analyzi	382/10		Vallone, Robert P.
110 20050214219	TIC DC	200500		multiple video streams	424/0.1	424/02	Duggall Stanhan Ia
US 20050214218 A	US-PG	200509		Therapeutic methods and compusing viruses of the recombinan		424/93	Russell, Stephen Ja
			:	paramyxoviridae family			
US 20050207622 A	IIS-PG	200509		Interactive system for recognition	382/11		Haupt, Gordon T. e
03 20030207022 1	03-10	200307		analysis of multiple streams of	302/11		Traupt, Gordon 1. c
US 20050170642	US-PG	200508		Methods for improving metal-to	438/63	438/67	Hineman, Max F. e
05 20050170042 2	05-10	200300		contact in a via, devices made a	150/05	130/07	Timoman, Max 1 . C
			;	to the methods, and systems inc			
				same			
US 20050128083	US-PG	200506		Wireless asset monitoring and s	340/57	340/5.2	Puzio, Daniel et al.
			,	system		340/53	·
				-		340/57	
US 20050110639 A	US-PG	200505		Wireless asset monitoring and s	340/57	340/5.2	Puzio, Daniel et al.
				system using user identification		340/5.7	
US 20050034104	US-PG	200502		Method for multi-language debu	717/12	717/13	Pugh, William A. e
						717/13	
US 20050010678		200501		Methods utilizing a debugging			Pugh, William A. e
US 20040253214 A	US-PG	200412		Compositions and methods for	424/93	435/36	Russell, Stephen Ja
			-	elimination of unwanted cells		435/45	
US 20040243979 A		200412		Systems utilizing a debugging p			Pugh, William A. e
US 20040242520 A		200412		Expression of immonogenic sub			
US 20040242108 A	US-PG	200412		Fabrics composed of waste mate	442/41	442/17	Russell, Stephen J.
						442/37	
						442/41	
	L			L	<u> </u>	442/41	

US 20040230955 4	US-PG	200411	System for multi-language debu	717/12	T.	Pugh, William A. e
	US-PG		System for monitoring the expre			Russell, Stephen Ja
05 200 1020 050 1		200119	transgenes		İ	are promote
US 20040180326	US-PG	200409	Avian leukosis viruses and poly	435/5	435/6;	Federspiel, Mark J.
05 20040100520 1	05-1 0	200401	display	155,5	536/23	Todorspron, mark o.
US 20040172623	US-PG	200409	Systems and methods for multi-	717/12		Eckels, Josh et al.
03 20040172023 1	05-1 0	200403	debugging environment	117712	,,,,,,,,,,,	Bokois, voon et al.
US 20040161849 A	DERW	N/A C	debugging environment			Russell, Stephen Ja
03 20040101049 1	DUKW	help de				Russen, Stephen su
US 20040103481	LIC DC	200406	Fibrillation of natural fibres	8/115.5		Russell, Stephen J.
	US-PG		Seal and method	49/498		Russell, Stephen et
		200404	Architecture for transitioning di		370/41	Greco, Gregory J. e
US 20040062272	US-PG	200404			370/41	dicco, diegory 3. q
TV0 000 40021002	TIC DC	200402	carrier systems to packet switch	49/498		Russell, Stephen et
		200402	Sealing apparatus for a closure		514/44	
US 20030235532	US-PG	200312	System for monitoring the locat	424/1.1	314/44	Russell, Stephen Ja
	710 5 5	200213	transgenes	700/20	717/17	Duck William A
US 20030187929 J	US-PG	200310	Multi-version hosting of applica	/09/20		Pugh, William A. e
			services		717/17 718/10	
			COL TO CHETCHE AND ACTU	40.4/02	718/10	RUSSELL, STEPH
US 20030095947	US-PG	200305	COMPOSITIONS AND METH		514/44	′ 1
			FOR ELIMINATION OF UNW			JAMES et al.
			CELLS	005/00	205/14	D . A . D
US 20030053746 A	US-PG	200303	Method and optical switch for a		385/14	Ramirez, Ayax D. e
			electromagnetic energy wave in			
			to acceleration forces	10.1/00	10.4/00	DIIGGELL GTEDII
US 20030007952 4	US-PG	200301	MATERIALS AND METHOD	I		RUSSELL, STEPH
			RELATING TO THE TRANSF			JAMES et al.
			NUCLEIC ACID INTO QUIES		435/32	
			CELLS		435/32	
					435/36	
				0.40/06	435/37	
US 20030001987	US-PG	200301	Polarizers for use with liquid cr	349/96		Trapani, Giorgio et
			displays	805/12		D 1 117'11' A
US 20020143785	US-PG	200210	Database and operating system	707/10		Pugh, William A.
			independent copying/archiving	1		
			base application		846/45	D 1 1171111 A
US 20020133805	US-PG	200209	Multi-version hosting of applica	717/12	717/16	Pugh, William A. e
			services		16 - : : :	D.1100001
US 20020127204	US-PG	200209	IMPROVEMENTS IN OR REI	424/93	1	RUSSELL, STEPH
			TO PROTECTION AGAINST]		JAMES
			INTRACELLULAR INFECTION		435/45	
US 20020111782		200208	Method for simulating chemica	703/12		Klaffke, Werner et
US 20020090733		1 00000	Process for preparing flavour co	+ 436/89	1 700/26	Klaffke. Werner et
1 03 20020090733 4	US-PG	200201				
US 20020090733 1		200207	Methods and systems for interface wired/wireless hybrid systems			

US 20020072075 A	US-PG	200206	Methods for identifying a protection inhibitor	435/7.9	424/14; 435/5; 435/7.1 435/91	Chadwick, Mark P.
					435/91	
US 20020065064 2	US-PG	200205	Methods and systems for reliable delivery under mobile condition	455/40		Griffith, Thomas et
US 20020049148 A	US-PG	200204	Bleach catalyst and composition method for bleaching a substrate	510/36	510/37	Appel, Adrianus Co
US 20020043180 A	US-PG	200204	Composition for underground p	106/27		Bayliff, Andrew et
US 20020042127	US-PG	200204	DONOR CELLS EXPRESSING FUSOGENS			
US 20020039729 A	US-PG	200204	Methods & compositions for ide a protease	435/6	435/23 435/32 435/7.1 536/23 536/23 536/23	Chadwick, Mark P.
US 20020031854	US-PG	200203	SILICON-ON-INSULATOR SI HAVING SILICON OXIDE SE SURFACE, AND MANUFACT METHOD THEREFOR	438/49		WALKER, HOWA
US 20020031104 A	US-PG	200203	Methods and systems for interfa wired/wireless hybrid systems	370/32	370/35	Griffith, Thomas et
US 20020013947	US-PG	200201	Provision of broadcast network	725/90	709/21 725/10	Russell, Stephen Gi
US 20020009715	US-PG	200201	Methods and compositions for identifying a polynucleotide end protease	435/5	435/6	Chadwick, Mark P.
US 20010051680 A	US-PG	200112	Colored wax articles	524/28	524/10 524/10 524/29 524/30 524/30	•
US 7001848 B1	USPAT	200602	Hydrogen plasma photoresist st polymeric residue cleanup proc oxygen-sensitive materials	438/72	438/71 438/71 438/73	Smith; Patricia B. e
US 6998835 B1	USPAT	200602	Electromagnetic sensor system method	324/76	324/76 73/587	Brock; David W. et
US 6985127 B1	USPAT	200601	Programmable gray-scale liquid display	345/89	345/21	Russell; Stephen D.
US 6954236 B1	USPAT		Silicon-on-sapphire display with interconnections and method of fabricating same			Russell; Stephen D.
US 6954235 B1	USPAT	200510	Silicon-on-sapphire display app and method of fabricating same			Russell; Stephen D.

US 6948388 B1	USPAT	200509	Wireless remote sensor	73/862	257/25	Clayton; Stanley R.
C5 0740500 B1		200303	Wholess remote sensor	757002	324/23	Ciayton, Stamey IC.
					324/45	
					324/71	
					331/57	
					340/63	
					73/23.2	
					73/23.2	
					73/432	
IIO (02(4(4 D1	USPAT	200508	Immune responses to fusion pro	125/22		Zhu; Delin et al.
US 6936464 B1	USPAI	200308	infilitule responses to fusion pro	433/32	435/45	Ziiu, Deiiii et ai.
IIC (011711 D1	LICDAT	200504	Mione mayyar gayrag	257/42		Chimabulawa, Dane
US 6911711 B1	USPA	200506	Micro-power source	257/42		Shimabukuro; Rand
TIO (00(001 D1	TIODAG	200505	Ti di	424/02	310/30	D 11. Ct 1 I.
US 6896881 B1	USPA7	200505	Therapeutic methods and compe			Russell; Stephen Ja
			using viruses of the recombinan		424/21:	
			paramyxoviridae family		424/93	
**************************************	TIGE	200504		40/400	435/32	n 11 0, 1
US 6877279 B2	USPA7		Sealing apparatus for a closure	49/498	0.50 (0.0	Russell; Stephen et
US 6859189 B1	USPAT	200502	Broadband antennas	343/81	250/22	Ramirez; Ayax D. 6
					343/87	
US 6823736 B1	USPAT	200411	Nondestructive acoustic emission	l		Brock; David W. et
			system using electromagnetic ex			
			and method for using same			
US 6821264 B1	USPAT	200411	Gene delivery device and gene	604/46	1	Khurana; Gautam e
			method		536/23	
					604/51	
					604/52	
US 6753994 B1	USPAT	200406	Spatially conformable tunable f	359/25		Russell; Stephen D.
US 6750206 B2	USPAT	200406	Compositions and methods for	514/44		Russell; Stephen Ja
			elimination of unwanted cells		424/93	
					435/32	
					435/32	
					435/44	
					435/45	
US 6738194 B1	USPAT	200405	Resonance tunable optical filter	359/58	359/48	Ramirez; Ayax D. 6
					359/58	
					359/58	
					359/58	
US 6723561 B2	USPAT	200404	Materials and methods relating	435/37	435/32	Russell; Stephen Ja
			transfer of nucleic acid into qui		435/32	-
			cells		435/37	
					435/37	
					435/45	
US 6709976 B1	USPAT	200403	Method for improving reliabilit	438/63		Kamin; Nackieb M
			trench structures	1	438/70	
					438/74	
	<u> </u>	L L		<u> </u>		

US 6697014 B1	USPAT	200402		Synergistic method for assessin	342/16	342/17	Ramirez; Ayax D. e
				electromagnetic radiating tube s			-
US 6667711 B1	USPA7	200312		Method and apparatus for discer	342/16	342/17	Joshi; Narayan R. e
				degradation of electromagnetic			
				tubes			
US 6661566 B2	USPAT	200312		Method and optical switch for a	359/32	385/11	Ramirez; Ayax D.
				electromagnetic energy wave in		385/16	
				to acceleration forces			
US 6658423 B1	USPAT	200312		Detecting duplicate and near-du	707/10	707/3	Pugh; William et al
				files			_
US 6646782 B1	USPAT	200311		Solid-state surface plasmon ligh	359/32	359/26	Russell; Stephen D
				and tunable filter		359/31	•
						359/31	
						359/32	
US 6641205 B1	USPAT	200311	,	Vehicle door sealing assembly	296/14	49/479	Russell; Stephen et
US 6632800 B1	USPAT	200310		System for monitoring the expre			Russell; Stephen Ja
				transgenes			•
US 6630970 B2	USPAT	200310		Polarizers for use with liquid cr	349/96	359/48	Trapani; Giorgio et
				displays			
US 6617187 B1	USPAT	200309		Method for fabricating an electr	438/30	257/E2	Shimabukuro; Rand
				addressable silicon-on-sapphire		257/E2	
				valve		257/E2	
						257/E2	
						438/14	
						438/16	•
US 6586506 B2	USPAT	200307		Colored wax articles	524/99	524/10	Webster; Joseph R.
						524/30	_
						524/30	
US 6586411 B1	USPAT	200307		System for monitoring the locat	514/44	435/32	Russell; Stephen Ja
				transgenes		435/32	
US 6537959 B2	USPAT	200303		Bleach catalyst and composition	510/31	252/18	Appel; Adrianus Co
				method for bleaching a substrate		252/18	al.
				_		502/20	1.
						510/30	
						510/37	
						510/37	
						510/50	
US 6528252 B2	USPAT	200303		Methods for identifying a protea	435/5	435/32:	Chadwick; Mark P.
				inhibitor		435/33	-
						435/33	
	1					435/7.1	
US 6521950 B1	USPA	200302		Ultra-high resolution liquid crys	257/35	257/59	
				display on silicon-on-sapphire		257/E2	1
						257/E2	
US 6517610 B1	USPAT	200302		Microelectromechanical gas cor	95/107	95/114	
						96/123	· · · · · · · · · · · · · · · · · · ·
	<u> </u>	·			·		

					96/126	
US 6506557 B2	USPAT	200301	Methods and compositions for identifying a protease	435/5	435/32 435/33 435/33	Chadwick; Mark P.
US 6459055 B1	USPAT	200210	Acceleration responsive switch	200/61	200/21 200/22 200/61	Russell; Stephen D.
US 6406984 B1	USPAT	200206	Method of making improved el contact to porous silicon using intercalated conductive materia		200/61 438/22	Russell; Stephen D.
US 6387724 B1	USPAT	200205	Method of fabricating silicon-o insulator sensor having silicon sensing surface	438/49		Walker; Howard W
US 6387686 B2	USPAT	200205	Methods and compositions for identifying a polynucleotide en protease	435/23	536/23 536/23	·
US 6384953 B1	USPAT	200205	Micro-dynamic optical device	359/24	359/25/ 359/26/ 359/26/ 359/26/	
US 6372592 B1	USPAT		Self-aligned MOSFET with eleactive mask		257/35 257/41 257/41 257/41 257/66 257/E2 257/E2 438/14 438/16 438/79	
US 6365936 B1	USPAT	200204	Ultra-high resolution liquid cry display on silicon-on-sapphire	257/35	257/59 257/E2 257/E2 257/E2	
US 6312968 B1	USPA	200111	Method for fabricating an elect addressable silicon-on-sapphire valve	1	438/14 438/15	1
US 6297004 B1	USPA	200110	Recombinant viruses displayin nonviral polypeptide on their e surface	X	435/23 435/32	
US 6271078 B1	USPA	200108	Simplifying conductive plate/v isolation	i 438/24	134/1.2 257/E2	

					257/E2	
					257/E2	
					438/25	
					438/25	
					438/25	
					438/70	
					438/73	
					438/73	
US 6270761 B1	LISPAT	200108	 Delivery of nucleic acid	424/93		Russell; Stephen Ja
05 0270701 B1		200100	Bonvery of macroic acta	.2.,,,,,	435/32	rtassen, stephen va
					435/45	
LIG (2(2152 D1	USPAT	200107	 Colored wax articles	524/99		Wahster: Joseph D
US 6262153 B1	USPAI	200107	Colored wax articles	324/99		Webster; Joseph R.
710 (0.51 FF1 D.1	TIODAG	200104	 TT 1	120/60	524/10	C 11 D 11 D
US 6251771 B1	USPA7	200106	Hydrogen passivation of chemic			Smith; Patricia B. e
			mechanically polished copper-c		257/E2	
			layers		438/62	
					438/62	
					438/62	
					438/62	
					438/66	
					438/66	
US 6218732 B1	USPAT	200104	 Copper bond pad process	257/74		Russell; Stephen W
05 0210732 D1	001111	20010	Copper coma para process		257/78	
	1			i I	257/E2	
					438/68	
110 (2041 (0 D1	LICDAT	200102	 Mathad for malina alastrias las	129/60		Duggalli Stanhan D
US 6204160 B1	USPAT	200103	Method for making electrical co	438/00		· •
			and junctions in silicon carbide		438/52	
					438/52	
					438/93	
US 6190933 B1	USPA7	200102	Ultra-high resolution liquid crys	438/30		· ·
			display on silicon-on-sapphire		257/E2	
					257/E2	
					257/E2	
					438/15	
					438/15	
US 6176922 B1	USPAT	200101	Method for improving crystalling	117/4	117/10	Aklufi; Monti E. et
05 0170722 D1	OSIA	200101	films with a contoured beam pu		117/9;	i initiali, ivioliti 2. et
LIC 6165062 A	LICDAT	200012	 Detergent bleaching composition			Delroisse; Michel (
US 6165963 A	USPA	200012			510/27	
			comprising pentadentate ligand			
			derivatives		510/30	
					510/31	
	}				510/31	
					510/31	
					510/31	
				1	510/36	ì
	1				510/37	
	1	·	 <u>. </u>			

					510/37	
US 6165801 A	USPAT	200012	Method for making a monolithic	505/33	257/E2	Burns; Michael J. e
			integrated high-T.sub.c superco			
			semiconductor structure			
US 6140294 A	USPAT	200010	Bleach and oxidation catalyst	510/30	252/18	Delroisse; Michel (
					252/18	al.
					252/18	
					502/16	
					502/16	
·					510/30	
					510/30	
·					510/31	
					510/31	
					510/31	
					510/37	
					510/37	
					510/37	
					510/50	
US 6130156 A	USPAT	200010	Variable doping of metal plugs	438/63		Havemann; Robert
			enhanced reliability		257/E2	
					257/E2	
					438/62	
					438/62	
					438/63	
					438/65 438/65	
TIG (122001 A	TICDAT	200000	Transmissive symfole mleamon l	250/24		
US 6122091 A	USPAT		Transmissive surface plasmon l			Russell; Stephen D.
US 6103540 A	USPAT	200008	Laterally disposed nanostructure	430/22	257/E3 257/E3	· · ·
			silicon on an insulating substrat		438/29:	
					438/96	
US 6093941 A	LICDAT	200007	Photonic silicon on a transparen	257/10		
US 6093941 A	USPA	200001	substrate	237/10	257/E3	
			Substrate		257/E3	
US 6054281 A	USPAT	200004	Binding assays	435/7.1		Russell; Stephen Ja
US 0034281 A	OSFA	200004	Billuling assays	T.)//.1	435/5;	Russen, Stephen 3a
					435/7.2	
					435/7.9	
					536/23	
					536/23	
US 6051846 A	USPAT	200004	Monolithic integrated high-T.su	257/35		Burns; Michael J. e
			superconductor-semiconductor		257/66	
			and a series of the series of		257/E2	
					257/E2	l i
					257/E2	
					505/19	
					1	

	T 1				505/23	
					505/33	
<u> </u>				100/50	505/70	W
US 6017811 A	USPA	200001	Method of making improved ele	438/59	257/E3	Winton; Michael J.
			contact to porous silicon		257/E3	
					257/E3	
					438/22	
					438/34	
					438/69	
					438/96	
US 6014944 A	USPA	200001	Apparatus for improving crystal	118/72		Aklufi; Monti E. et
•			films with a contoured beam pu	1	118/72	
					359/62	
					385/11	
US 6011291 A	USPAT	200001	Video display with integrated co	257/34	257/35	Russell; Stephen D
			circuitry formed on a dielectric		313/30	
					313/31	
					445/24	
US 5998294 A	USPAT	199912	Method for forming improved e	438/65	257/E2	Clayton; Stanley R.
			contacts on non-planar structure		438/52	
					438/64	
					438/68	
US 5998192 A	USPAT	199912	Delivery of nucleic acids	435/23	435/32	Russell; Stephen Ja
0.000					435/45	
					536/23	
US 5991000 A	USPAT	199911	Cavity uniformity having patter	349/15	349/15	Shimabukuro; Ranc
00 3771000 11			spaces of aluminum oxide or sil		349/15	
	1		dioxide			
US 5962863 A	USPAT	199910	Laterally disposed nanostructure	257/14	257/10	Russell; Stephen D.
05 3702003 11			silicon on an insulating substrat		257/E3	1
			3		257/E3	
US 5951757 A	USPAT	199909	Method for making silicon gern	117/10	117/10	Dubbelday: Wadad
00 3731737 11		1,,,,,,,	alloy and electric device structu		257/E2	
			andy and constant and the constant		257/E2	
US 5942748 A	USPA	199908	Liquid level sensor and detector	250/21		Russell; Stephen D.
03 3942140 A	05171	177700	Eliquia level consei una accessi		250/57	' *
					257/43	,
US 5895629 A	USPA	199904	Ring oscillator based chemical	422/94		Russell; Stephen D.
US 5877392 A		199903	Photon controlled decomposition		204/15	
US 3611392 A	USIA	177703	nonhydrolyzable ambients		204/15	
			nomiyalory zaole amolento		204/15	
					204/15	1
					204/15	
					204/15	
					204/15	
					210/74	
	1				210/14	

					588/31	
					588/31	
					588/40	
US 5858743 A	USPAT	199901	Delivery of nucleic acids	435/45	424/93	
00 30307 13 11		1,,,,,,,	Benvery of nacions acras	133/13	424/93	reassen, stephen sa
					435/23	
					435/32	
					435/32	
					435/36	
					435/37	
					435/91	
US 5840592 A	USPAT	199811	Method of improving the spectr	438/79		Russell; Stephen D.
05 3040372 11	OSIAI	177011	response and dark current chara		148/DI	Russen, Stephen D.
			of an image gathering detector		257/E2	
	1		of all image gamering detector		438/60	
US 5828118 A	USPAT	199810	System which uses porous silico	257/46		Russell; Stephen D.
US 3020110 A	OSLA	177010	down converting electromagnet		257/22	Russell, Stephen D.
			to an energy level within the bar		257/29	
			an electromagnetic energy detec		257/36	
			an electromagnetic energy detect		257/45	
					257/46	
					257/61	
					257/E3	
					257/E3 257/E3	
					257/E3	i i
US H001744 H	USPAT	199808	Wireless remote sensing thermo	274/11	331/57	
US NUU1/44 N	USFAI	199800	wheless temote sensing thermo	3/4/11	340/87	Clayton, Stainey K.
				!	374/17	
US 5723287 A	LICDAT	199803	Recombinant viruses displaying	125/5	435/23	
US 3/2328/ A	USPAI	199803	nonviral polypeptide on their ex		435/6;	Russell; Stephen J.
			surface		536/23	
TIC 5714702 A	TICDAT	100007		257/50		Cartagana, Eria N
US 5714793 A	USPAI	199802	Complementary vertical bipolar			_
			transistors formed in silicon-on-		257/52 257/52	1
					257/58	
					257/62:	
					257/E2	٠ .
IIO 5 (00715 A	LIODAG	100711	Paris and and an additional and	420/75	257/E2	C. t. D. I. A
US 5688715 A	USPAT	199711	Excimer laser dopant activation	438//3	148/DI	, ,
			backside illuminated CCD's		257/E2	
					257/E2	k.
					257/E3	
					438/14	
					438/30	
					438/53	
	<u></u>			L	438/79	

US 5671734 A	USPAT	199709	Automatic medical sign monitor	600/30		Pugh; Jamie K.
US 5661313 A	USPAT	199708	Electroluminescent device in s	257/10	257/3;	Dubbelday; Wadad
			sapphire		257/76	
					257/76	
					257/91	
					257/E3	
					257/E3	
US 5641691 A	USPAT	199706	Method for fabricating comple	n 438/31	148/DI	Cartagena; Eric N.
			vertical bipolar junction transis	t	257/51	
			silicon-on-sapphire		257/52	
					257/55	
			,		257/56	
					257/57	
					257/E2	
					257/E2	
					438/32	
US 5612429 A	USPAT	199703	Process for the polymerization	526/20	525/24	Kimpton; Paul T. et
			polymers in non-aqueous liqui		525/29	•
					526/21	
					526/21	1
US H001637 H	USPAT	199703	Laser-assisted fabrication of bi	r 438/31	148/DI	Offord; Bruce W. e
			transistors in silicon-on-sapphi		148/DI	
			•		148/DI	
					257/E2	
	1				257/E2	
					257/E2	
					257/E2	
					438/79	
US 5588134 A	USPAT	199612	System for establishing priority	711/15	710/24	Oneto; John C. et a
			selected tasks based on locatio		711/10	
			and sequence that the tasks we	re	711/15	
			whereas task is always stored i		711/15	
			with the lowest available addre			
US 5566694 A	USPAT	199610	Continuous pickling tank with		134/10	Pugh; William H. e
	1		expandable seals		134/12:	· • ·
					266/11:	
					277/59	
					277/90	
US 5534734 A	USPAT	199607	Power shedding device	307/38		Pugh; William C. e
					307/66	•
US 5521412 A	USPAT	199605	Low and high minority carrier	1 257/35		
			layers in a single semiconductor	1	257/50	-
US 5493676 A	USPAT	199602	Severe environment data recor			
33317307011		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	system			
US 5493445 A	USPAT	199602	Laser textured surface absorbe	r 359/61	257/E2	Sexton: Douglas A
00017571		177002	emitter		257/E3	
			•		1	

					359/60: 359/85	
US 5468674 A	USPAT	199511	Method for forming low and hig	438/40	148/DI	Walker; Howard W
			minority carrier lifetime layers i		148/DI	
			semiconductor structure		257/E2	
					438/45	
US 5451378 A	USPAT	199509	Photon controlled decomposition	422/18		Russell; Stephen D
			nonhydrolyzable ambients		422/90	
US 5420049 A	USPA	199505	Method of controlling photoem	438/22	257/E3	Russell; Stephen D
			from porous silicon using ion		438/96	_
			implantation			
US 5402749 A	USPAT	199504	Ultra-high vacuum/chemical va	117/84	117/93	Sexton; Douglas A.
			deposition of epitaxial silicon-o		257/E2	
			sapphire		438/96	
US 5385633 A	USPAT	199501	Method for laser-assisted silicon	438/70		Russell; Stephen D.
05 5505055 11			using halocarbon ambients	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	257/E3	· •
US 5378157 A	LISPAT	199501	Device for simulating electrical	434/37		Russell; Stephen R.
05 5576157 11		177501	characteristics of components	13 1,37	434/37	
US 5362450 A	LICDAT	199411	Laser controlled decomposition	422/18		Russell; Stephen D.
US 3302430 A	USIAI	199411	chlorofluorocarbons	722/10	257/E3	1
			Chrotottaorocarbons		422/18	
					422/18	
					422/18	
US 5354420 A	LICDAT	199410	Method for laser-assisted etchin	438/70		Russell; Stephen D.
US 3334420 A	USPAI	199410		i	257/E2 257/E3	·
			and II-VI semiconductor compo		237723	
TIC 7240600 A	TIODAG	100400	using chlorofluorocarbon ambie Method for laser-assisted silicon		156/27	Russell; Stephen D.
US 5348609 A	USPAI	199409	i	130/34	257/E2	
			using halocarbon ambients			
770 7700110	1100 40	100405	26.1.1.001	050/00	257/E3	
US 5329110 A	USPAT	199407	Method of fabricating a microel		313/53	Shimabukuro; Rand
			photomultipler device with inte	1		
			circuitry	0.50/50	100/10	T 11 T
US 5323013 A	USPAT	199406	Method of rapid sample handling	250/52	422/18	Kelly; Eugene P. et
			laser processing			
US 5322988 A	USPAT	199406	Laser texturing	219/12		Russell; Stephen D
					216/76	
					219/12	
					219/12	
					257/E2	
					257/E3	
					427/55	
					427/59	
US 5310990 A	USPAT	199405	Method of laser processing ferro	219/12		Russell; Stephen D
			materials		257/E2	
					257/E2	
					257/E2	

					257/E2	
US 5310989 A	USPAT	199405	Method for laser-assisted etchin	219/12		Russell; Stephen D
05 3310707 71		177109	and II-VI semiconductor compo	217/12	257/E2	reassen, stephen B
			using chlorofluorocarbon ambie		257/E3	
			using emercinacioearcon amore		438/70	
US 5306904 A	USPAT	199404	Multilayer microelectronic	250/20	313/53	Shimabukuro; Ranc
00 0000000			photomultiplier device with a st			,
			series of dynode and insulating			
US 5274255 A	USPAT	199312	Structure for providing high res	257/27	257/19	de la Houssaye; Pau
			modulation of voltage potential		257/28	• /
			vicinity of a surface		257/E2	
					257/E2	
					257/E2	
					257/E2	
					257/E2	
US 5266532 A	USPAT	199311	Method for laser-assisted silicon	438/70	257/E2	Russell; Stephen D.
			using halocarbon ambients		257/E3	_
US 5264693 A	USPAT	199311	Microelectronic photomultiplier	250/20	313/53	Shimabukuro; Rano
			with integrated circuitry	ļ.		
US 5238877 A	USPAT	199308	Conformal method of fabricatin	438/31	216/24	Russell; Stephen D
			optical waveguide on a semicon		427/12	
			substrate		438/78	
US 5225371 A	USPAT	199307	Laser formation of graded junct	117/43	117/90	Sexton; Douglas A.
			devices		257/E2	
					438/31	
					438/93	
US 5164324 A	USPA	199211	Laser texturing	438/70		Russell; Stephen D
					257/E3	
					438/71	
					438/71	
US 5124066 A	USPA	199206	Storage-stable enzymatic liquid	510/32	l	Russell; Stephen W
			composition		510/39	
					510/50	
US 5102574 A	USPA	199204	Liquid non-aqueous detergents	510/41	1	Russell; Stephen W
			comprising narrow-range ethox		510/37	
					510/50	
US 4956513 A	USPAT	199009	Recovery of BF.sub.3 from olef	585/52	203/12	Walker; Howard W
			oligomer process			
US 4941726 A	USPA	199007	Tapered fiber amplifier	359/33		
					385/43	
US 4932747 A	USPAT	199006	Fiber bundle homogenizer and i	385/11	219/12)
			utilizing same		219/12	
					219/12	l .
					362/25	
					362/55	
					385/12	

,

US 4913507 A	USPAT	199004	Mode field conditioner	385/12	359/33	Stamnitz; Timothy
US 4911758 A	USPAT		Disposal of waste aqueous boro	106/71	106/81	Lin; Ronny W. et al
			trifluoride solutions		588/31	
					588/40	
US 4875219 A	USPAT	198910	Phase-conjugate resonator	372/92		Russell; Stephen D.
00 10/02/911					372/10	
US 4867518 A	USPAT	198909	All-fiber SFPM amplifier	359/34		Stamnitz; Timothy
US 4860303 A	USPAT	198908	Double-sided co-axial laser	372/72	372/54	
					372/97	, ,
US 4759020 A	USPAT	198807	Self-healing bubble memories	714/71	365/1;	Amundson; Dennis
					714/76	
US 4751344 A	USPAT	198806	Catalytic synthesis of olefins from	585/65	526/94	Walker; Howard W
			paraffins		585/25	
					585/27	
·					585/44	
					585/61	
					585/66	
,					585/66	
US 4670621 A	USPAT	198706	Catalytic synthesis of olefins from	585/65		Walker; Howard W
			paraffins		585/27	
					585/61	
					585/66	
US 4642198 A	USPA	198702	Liquid bleaching compositions	252/18		Humphreys; Robert
					252/18	
					252/18	
					510/30	
		İ	İ		510/36	
	<u> </u>			265/40	510/37	
US 4398269 A	-	198308	MNOS Over-write protection ci			
US 4341982 A	USPAT	198207	Simultaneous independent conti	318/51		Lahti; Abbott W. et
			for electric motors		104/30	
					104/30	
					318/10	
					318/10	
					318/10	
					318/11	
	7707.40	100104	m c 1 : 11 1: 1	446/27	318/87	
US 4274224 A	USPAT	198106	Toy figure having movable limb members	446/37	446/38	Pugh; William A. C
US 4239546 A	USPAT	198012	Hydrocarbon polymers to impro	106/27	106/10	Russell; Stephen E.
			hardness of waxes		524/27	
US 3955312 A	USPAT	197605	Gripping hand for dolls	446/38	446/38	Pugh; William A. C
					446/39	
US 3946895 A	USPA	197603	Container lid with tear-out closu	220/26	220/70	Pugh; William A.
			straw		229/10	
US 3520464 A	USPAT	197007	LIFT AND PULL RING CONT	229/11	229/16	PUGH WILLIAM

			[TEXT AVAILABLE IN USO 229/24 DATABASE]
US 3466793 A	USPAT	196909	DOLL HAVING UNIVERSAL 446/38 MOORE STUART MOVABLE LIMBS [TEXT AVAILABLE IN USOCR DAT
US 3425591 A	USPAT	196902	CONTAINER WITH TEAR OF 220/27 D9/438 PUGH WILLIAM . CLOSURE [TEXT AVAILABI USOCR DATABASE]
US 3295715 A	USPAT	196701	Metal container with central pla 220/21 220/27 PUGH WILLIAM I [TEXT AVAILABLE IN USO DATABASE] 220/70 D9/438
US 3240415 A	USPAT	196603	Drinking cup with straw incorpe 229/10 229/12 PUGH WILLIAM . therein [TEXT AVAILABLE II D7/507 DATABASE]
US 3189029 A	USPAT	196506	Hypodermic injection apparatus 604/70 RUSSELL STEPHI AVAILABLE IN USOCR DAT RICHARD
US 3074610 A	USPAT	196301	Gable type beverage container v 229/10 206/22 PUGH WILLIAM . [TEXT AVAILABLE IN USO 206/80 DATABASE] 229/21
US 3071303 A	USPAT	196301	Milk carton with drinking straw AVAILABLE IN USOCR DAT 229/12 229/12 239/33
US 2827961 A	USPAT	195803	Belt slitting machine [TEXT 242/52 242/53 PUGH WILLIAM . AVAILABLE IN USOCR DAT 242/54 83/433
US 2805809 A	USPAT	195709	Container with sipper straw [TE 229/10 239/33 PUGH WILLIAM AVAILABLE IN USOCR DAT
US 2757750 A	USPAT	195608	Apparatus for generating seismi 181/10 102/31 HAWKINS JAMES [TEXT AVAILABLE IN USOO DATABASE]
US 2730187 A	USPAT	195601	System and method of generatir waves in the earth [TEXT AVA IN USOCR DATABASE]
US 2702543 A	USPAT	195502	Surgical fracture fixation device 606/67 606/65 PUGH WILLIS Le hips [TEXT AVAILABLE IN UDATABASE]
US 2630188 A	USPAT	195303	System and method of generating waves in the earth [TEXT AVA] IN USOCR DATABASE] HAWKINS JAMES
US 2624366 A	USPAT	195301	Plural hose [TEXT AVAILABI 138/11 138/13 PUGH WILLIAM . USOCR DATABASE] 138/17 D23/26
US 2624073 A	USPAT	195301	Method of manufacturing plura 264/17 264/17 PUGH WILLIAM. [TEXT AVAILABLE IN USO 264/17 DATABASE] 264/24

US 2620836 A	USPAT	195212	Log turner [TEXT AVAILABL	83/711	414/75	PUGH WILLIS A
			USOCR DATABASE]			
US 2574413 A	USPA7	195111	Collapsible core [TEXT AVAII	242/57	242/60	PUGH WILLIAM
			 IN USOCR DATABASE]			
US 2564128 A	USPA7	195108	Method and apparatus for under	181/11	181/11	PUGH WILLIAM
			seismic prospecting [TEXT]			
			AVAILABLE IN USOCR DAT			
US 2525509 A	USPAT	195010	Belt cutoff and handling machin	242/52	242/53	PUGH WILLIAM.
			AVAILABLE IN USOCR DAT		242/53	
	İ				242/53	
					242/55	
US 2447276 A	USPAT	194808	Turbine [TEXT AVAILABLE]	D34/23	280/79	PUGH WILLIAM.
			USOCR DATABASE]			
US 2345288 A	USPAT	194403	Method of seismic prospecting	367/56		PUGH WILLIAM I
			AVAILABLE IN USOCR DAT		i	
US 2056866 A	USPAT	193610	Governor for turbines [TEXT]	415/18		PUGH WILLIAM
			AVAILABLE IN USOCR DAT			
US 1982025 A	USPAT	193411	 Boring machine [TEXT AVAII]	408/62		RUSSELL STEPHI
		i	IN USOCR DATABASE]			
US 1787322 A	USPAT	193012	Occupant-propelled vehicle [TH	280/23	280/24	PUGH WILLIAM.
			AVAILABLE IN USOCR DAT			
US 1717318 A	USPAT	192906	Golf tee [TEXT AVAILABLE]	473/27	473/27	PUGH WILLIAM.
			USOCR DATABASE]		473/39	
					D21/71	
US 1707925 A	USPAT	192904	Self-propelled vehicle [TEXT	192/21		PUGH WILLIAM .
			 AVAILABLE IN USOCR DAT	_		
US 1529915 A	USPAT	192503	 Game device [TEXT AVAILA]			
			 USOCR DATABASE]			
			 DITOIT WITE I AND CIT	_		

273/148R

PUGH WILLIAM H